Amendments to the Claims

Claims 1-13 (canceled)

Claim 14 (currently amended): A method for use in establishing a group call, comprising:

in a first proxy switch, detecting a group call request from a first mobile station;

informing a second proxy switch of the group call request;

in the second proxy switch, retrieving information from a list of members of a group call group; and

based on the retrieved information, establishing a group call between first and second

mobile stations (MS) <u>via the first and second proxy switches</u>, wherein the first MS is served by a first radio signaling standard and the second MS is served by a second-radio-signaling standard.

Claim 15 (cancelled)

Claim 16 (original): A method for use in establishing a group call, comprising: based on a history of group calls between two points in a mobile communications network, determining whether to establish a multicast session between the two points.

Claim 17 (original): The method of claim 16, further comprising:

based on a history of group calls between two points in a mobile

communications network, predicting a future demand for group calls between the

two points.

Claim 18 (original): The method of claim 16, further comprising:

based on a history of group calls between two points in a mobile communications network, determining a topology of multicast sessions to use in a future group call in the mobile communications network.

Claims 19-20 (canceled)

Claim 21 (new): The method of claim 14 wherein the first and second mobile stations are serviced by the first proxy switch and wherein establishing a group call between the first and second mobile stations via the first and second proxy switches comprises:

by the first proxy switch,

when a first mobile gateway connection to the first proxy switch for the first mobile station has been created, acquiring a first channel for the first mobile station;

paging the second mobile station upon receiving an instruction from the second proxy switch;

informing the second proxy switch when the second mobile station is found:

when a second mobile gateway connection to the first proxy switch for the second mobile station has been created, acquiring a second channel for the second mobile station; and

informing the second proxy switch when the second mobile station is on channel.

Claim 22 (new): The method of claim 14 wherein the first and second mobile stations are serviced by the first proxy switch and wherein establishing a group call between the first and second mobile stations via the first and second proxy switches comprises:

by the second proxy switch,

creating a first mobile gateway connection to the first proxy switch for the first mobile station;

instructing the first proxy switch to page the second mobile station;



when informed that the second mobile station has been found, creating a second mobile gateway connection to the first proxy switch for the second mobile station;

when informed that the second mobile station is on channel, instructing the first proxy switch to inform the first mobile station that a connection has been established; and

playing a tone to the first mobile station through the first mobile gateway connection.

Claim 23 (new): A method for use in establishing a group call, comprising:

in a first proxy switch of a plurality of proxy switches, detecting a group call request from a first mobile station;

informing a second proxy switch of the plurality of proxy switches of the group call request;

in the second proxy switch, retrieving information from a list of members of a group call group; and

based on the retrieved information, establishing a group call between first and second mobile stations via the plurality of proxy switches.

Claim 24 (new): The method of claim 23 wherein the first mobile station is serviced by the first proxy switch, the second mobile station is serviced by a third proxy switch of the plurality of proxy switches and wherein establishing a group call between the first and second mobile stations via the plurality of proxy switches comprises:

when a first mobile gateway connection to the first proxy switch for the first mobile station has been created, acquiring a first channel for the first mobile station by the first proxy switch;

by the third proxy switch, paging the second mobile station upon receiving an instruction from the second proxy switch;

by the third proxy switch, informing the second proxy switch when the second mobile station is found;



by the third proxy switch, acquiring a second channel for the second mobile station when a second mobile gateway connection to the third proxy switch for the second mobile station has been created; and

informing the second proxy switch when the second mobile station is on channel.

Claim 25 (new): The method of claim 23 wherein the first mobile station is serviced by the first proxy switch, the second mobile station is serviced by a third proxy switch of the plurality of proxy switches and wherein establishing a group call between the first and second mobile stations via the plurality of proxy switches comprises:

by the second proxy switch,

creating a first mobile gateway connection to the first proxy switch for the first mobile station;

instructing the third proxy switch to page the second mobile station;

when informed that the second mobile station has been found, creating a second mobile gateway connection to the third proxy switch for the second mobile station;

when Informed that the second mobile station is on channel, instructing the first proxy switch to inform the first mobile station that a connection has been established; and

playing a tone to the first mobile station through the first mobile gateway connection.

Claim 26 (new): The method of claim 14 wherein retrieving information from a list of members of a group call group comprising retrieving identity and last known location information from the list.

